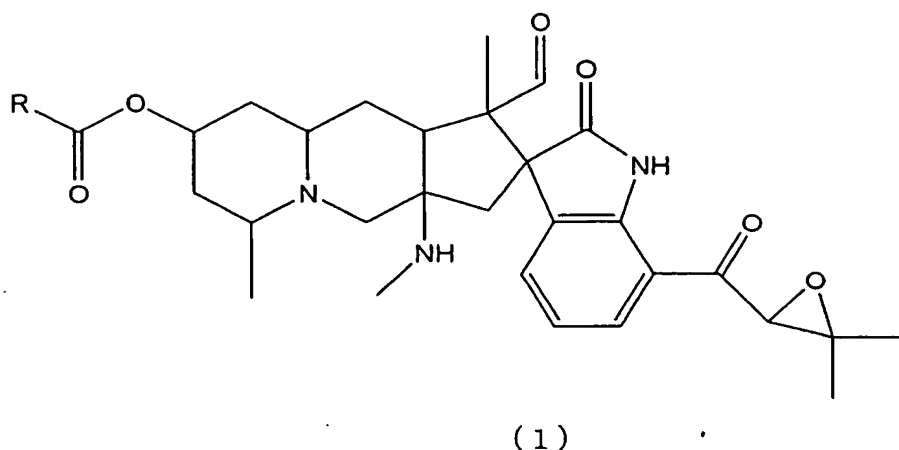


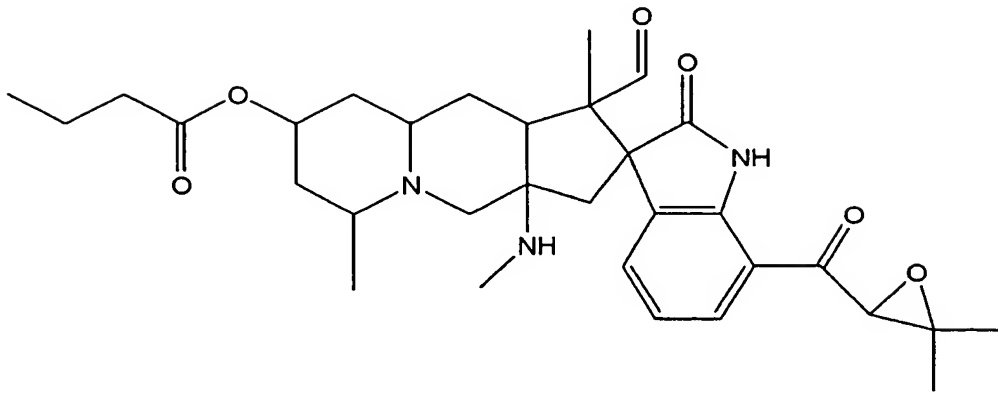
**Claims**

**1. A compound represented by a formula (1)**



(in the formula, R represents methyl group, ethyl group or propyl group) or a pharmaceutically acceptable salt thereof.

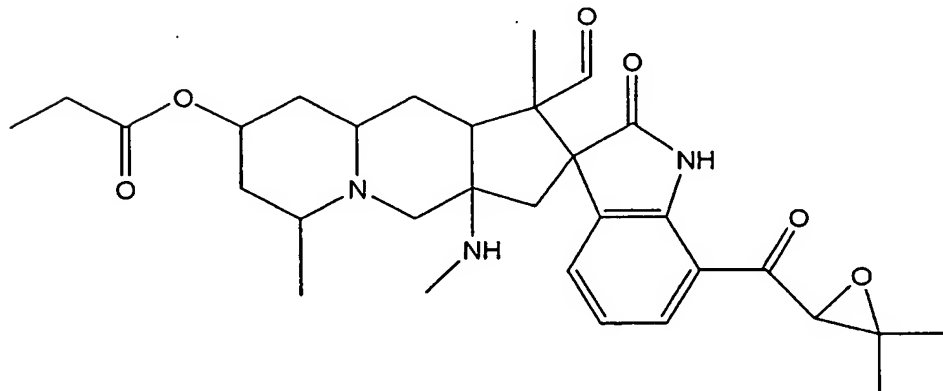
**2. A PF1270A substance represented by a formula (2)**



(2)

or a pharmaceutically acceptable salt thereof.

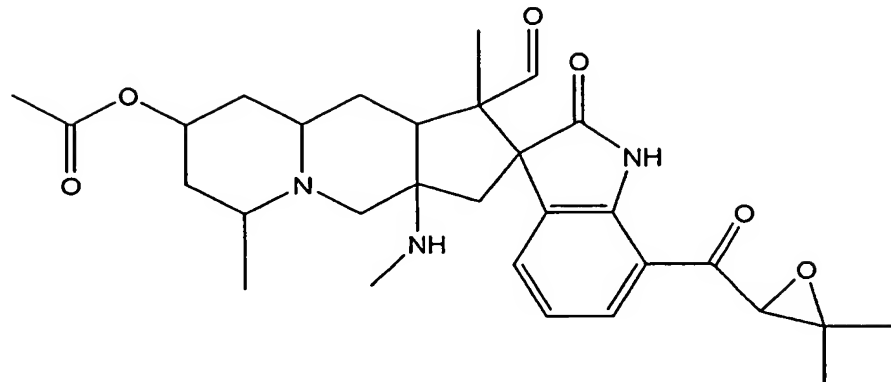
**3. A PF1270B substance represented by a formula (3)**



(3)

or a pharmaceutically acceptable salt thereof.

4. A PF1270C substance represented by a formula (4)



(4)

or a pharmaceutically acceptable salt thereof.

5. A method for producing the PF1270A, B and C substances described in claim 1, comprising culturing a strain belonging to the genus *Penicillium* and having the ability to produce PF1270A substance, PF1270B substance and PF1270C substance, and collecting the PF1270A, B and C substances from the culture.

6. A strain PF1270 belonging to the genus *Penicillium*, which has the characteristic to produce the PF1270A substance, PF1270B substance and PF1270C substance described

in claim 1 and had been deposited as the deposition number FERM BP-08610 in International Patent Organism Depository, National Institute of Advanced Industrial Science and Technology, and a mutant thereof.

7. A pharmaceutical composition which comprises, as the active ingredient, at least one of the PF1270A substance, PF1270B substance and PF1270C substance described in claim 1 and pharmaceutically acceptable salts thereof.